MICHIGAN DEPARTMENT OF TRANSPORTATION

CULVERT SAFETY INSPECTION REPORT					
Facility	Latitude / Longitude	MDOT Structure ID	Structure Condition		
Feature	Length / Width / Spans	Owner			
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status		
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation		
CULVERT INSPECTION					
Inspector Name	Agency / Company Name	Insp.	Freq. Insp. Date		
GENERAL NOTES					

NBI INSPECTION

1. Culvert Rating (SIA-62)

2. Channel (SIA-61)

3. Scour

AASHTO ELEM	MENTS					(Engl	ish Units)
Element	Element	Total	Unit	Good	Fair	Poor	Severe
Number	Name	Quantity		CS1	CS2	CS3	CS4
Culvert							

Scour Countermeasure

MICHIGAN DEPARTMENT OF TRANSPORTATION

CULVERT SAFETY INSPECTION REPORT				
Facility	Latitude / Longitude	MDOT Structure ID	Structure Condition	
Feature	Length / Width / Spans	Owner		
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status	
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation	

MISCELLANEOUS			
Guard Rail		Other Items	
<u>Item</u>	Rating	<u>Item</u>	Rating
36A. Bridge Railings		71. Water Adequacy	
36B. Transitions		72. Approach Alignment	
36C. Approach Guardrail		Special Insp. Equipment	
36D. Approach Guardrail Ends		Underwater Insp. Method	

RECOMMENDATIONS & ACTION ITEMS

Recommendation Type Priority Description